ATOVS Modification and Updates Log

| Date | hardware change | software change | coefficient update | other action | description | person |
|----------|--------------------|--------------------|-----------------------|--------------|---|----------------|
| 06/17/03 | | х | | | Changed CRONFILE for production NOAA 16 to redirect error output for mdb weekly update to the mdb.weekly.log | Gayle Surrette |
| 06/17/03 | | | X | | Updated coefficients for NOAA 15 (A1, A3), NOAA 16 (A2, A6) and NOAA 17 (A7). | Gayle Surrette |
| 06/11/03 | | | | X | Updated N17 could detection thresholds. Changed 'CLOUDCLR' 'WINDOCHN' 'TS8DFLM2' from 3.75 to 3.0 'CLOUDCLR' 'NEWAVHRR' 'TSTLIM6C'(2) from -2.0 to -0.5 | Rich Kelley |
| 06/09/03 | | | х | | Updated coefficients for NOAA 15 (A1, A3), NOAA 16 (A2, A6) and NOAA 17 (A7). | Gayle Surrette |
| 06/09/03 | | | | х | Threshold change made to the coefficient database CLOUDCLR WINDOCHN TROPLATI in NOAA 15 (prd & test), NOAA 16 (prd & test) and NOAA 17 (prd). | Gayle Surrette |

| Date | hardware change | software change | coefficient update | other action | description | person |
|----------|--------------------|--------------------|-----------------------|--------------|---|-------------------|
| 06/05/03 | | | | X | Threshold changes were made to the coefficient database for NOAA 15 (prd & test) to CLOUDCLR WINDOCHN TS8DFLM3. In NOAA 16 (prd & test) changes were made to CLOUDCLR NEWAVHRR TSTLIM6C(2). In NOAA 17 (prd.) changes were made to 'CLOUDCLR INDOCHN TS8DFLM2, CLOUDCLR WINDOCHN TS8DFLM3, CLOUDCLR WINDOCHN TS8DFLM4, and CLOUDCLR NEWAVHRR TSTLIM6B | Gayle Surrette |
| 06/02/03 | | | X | | Updated coefficients for NOAA 15 (A1), NOAA 16 (A2) and NOAA 17 (A7) production systems | Tianxu Yu |
| 05/29/03 | | | | X | Threshold changes were made to the coefficient database for NOAA 15 (production) and NOAA 16 (production and parallel test system). The changes were to CLOUDCLR, WINDOCHN, TROPDIFF/TS8FLM2, CLOUDCLR, SURFTEMP, H2ONITE1/WATERLIM for NOAA 15. Changes were made to CLOUDCLR, WINDOCHN, TROPDIFF/TS8FLM2, and WINDOCHN, NEWAVHRR,TSTLIM6C(2) for NOAA 16. | Gayle Surrette |
| 05/28/03 | | | Х | | Updated coefficients for NOAA 15 (A1), NOAA 16 (A2) and NOAA 17 (A7) production systems | Tianxu Yu |
| 05/20/03 | | | X | | Updated coefficients for NOAA 15 (A1), NOAA 16 (A2) and NOAA 17 (A7) production systems as well as NOAA 15 (A3) parallel test system. | Gayle Surrette |
| 05/15/03 | | | | X | Updated coefficients for NOAA-15 (A1), NOAA-16 (A2), as well as NOAA-17 (A7) production systems. | Bruce Whistler |

| Date | hardware change | software change | coefficient update | other action | description | person |
|----------|--------------------|--------------------|-----------------------|--------------|--|-------------------|
| 05/13/03 | | х | | | Implementation of CCR2080 to add the center and subcenter codes to the SATEM/SARAD formatter. Changes made to GTS module. | Gayle Surrette |
| 05/08/03 | | | X | | Updated coefficients for NOAA 15 (A1) and NOAA 16 (A2) production systems as well as NOAA 15 (A3) parallel test system. | Gayle Surrette |
| 05/07/03 | | | | X | Installed changes to the N17 system consisting of differing High Terrain channel combinations, adding the pseudo AMSU-A 7 channel as configured by Tony Reale, with modifications made to key files by Rico and successfully tested in static mode by R. Allegrino and M. Ferguson. Work was done under CCR2150 "Implement Fix to Take AMSU-A Ch 7 Out of NOAA-17 ATOVS" | Rich Kelley |
| 04/29/03 | | х | х | х | Changed line 12 of softflags file. Made changes to the channel combinations eliminating channel 7. Recompiled eigupdl and eigupds. Re-ran the coefficient generation for NOAA 17, ran arbitration statics and updated coefficients. | Gayle Surrette |
| 04/29/03 | | | X | | Updated coefficients for production systems A1 (N15), and A2 (N16), as well as parallel systems A3 (N15) and A6(N16). | Bruce Whistler |
| 04/24/03 | | | X | | Updated coefficients for parallel test systems A3 (N15) and A6 (N16). | Gayle Surrette |

| Date | hardware change | software change | coefficient update | other action | description | person |
|----------|--------------------|--------------------|-----------------------|--------------|--|----------------|
| 04/21/03 | | | X | | Updated coefficients for production systems NOAA 15 (A1), NOAA 16 (A2) and NOAA-17 (A7). | Tianxu Yu |
| 04/17/03 | | | | X | WR1426 was implemented in NOAA 17 (A7) production system. This work request involves a change to the softflags file and a fix to the automatic email monitoring system | Gayle Surrette |
| 04/16/03 | | | X | | Updated coefficients for production systems NOAA 15 (A1), NOAA 16 (A2), and NOAA 17 (A7). | Tianxu Yu |
| 04/15/03 | | | X | | Updated coefficients for NOAA 15 (A3) and NOAA 16 (A6) parallel test systems. | Gayle Surrette |
| 04/15/03 | | | | х | WR1426 was implemented in NOAA 16 (A2) production system. This work request involves a change to the softflags file and a fix to the automatic email monitoring system. | Gayle Surrette |
| 04/10/03 | | | | х | WR1426 was implemented in NOAA 15 (A1) production system. This work request involves a change to the softflags file and a fix to the automatic email monitoring system. | Gayle Surrette |
| 04/08/03 | | | Х | | Updated coefficients for production systems NOAA 15 (A1), NOAA 16 (A2), and NOAA 17 (A7). Also updated coefficients for parallel test systems NOAA 15 (A3) and NOAA 16 (A6). This coefficient update included threshold changes for all systems and channel combination changes for A1 and A3. | Gayle Surrette |

| Date | hardware change | software change | coefficient update | other action | description | person |
|----------|--------------------|--------------------|-----------------------|--------------|--|-------------------|
| 04/01/03 | | Х | | | Implemented WR1432 to solve an ATOVS formatter problem in no_HIRS mode (PR71) | Rich Kelley |
| 04/01/03 | | | X | | Updated coefficients for production systems NOAA 15 (A1), NOAA 16 (A2), and NOAA 17 (A7). Also updated coefficients for parallel test systems NOAA 15 (A3) and NOAA 16 (A6). | Gayle Surrette |
| 03/25/03 | | | X | | Updated coefficients for A1 (N15), A2 (N16) and A7 (N17) | Bruce Whistler |
| 03/18/03 | | | X | | Updated coefficients for A1 (N15),A2 (N16) and A7 (N17) | Bruce Whistler |
| 03/11/03 | | | X | | Updated coefficients for A2 (N16), and A7 (N17) production systems. | Tianxu Yu |
| 03/10/03 | | | X | | Updated coefficients for A1 (N15) production systems. | Tianxu Yu |
| 03/06/03 | | Х | | | Implemented time and distance window changes for ATOVS A1 (N15), A2 (N16), and A7(N17) production | Bruce Whistler |
| 03/05/03 | | Х | | | Implemented time and distance window changes for ATOVS A3 (N15 parallel) and A6 (N16 parallel) | Bruce Whistler |
| 03/04/03 | | | X | | Updated coefficients for A1 (N15), A2 (N16), and A7 (N17) production systems. | Tianxu Yu |

| Date | hardware change | software change | coefficient update | other action | description | person |
|----------|--------------------|--------------------|-----------------------|--------------|---|-------------------|
| 02/26/03 | | х | | | Implement CCR2093 Create and Display an ATOVS Ozone Flag in production system (NOAA 15, NOAA 16, and NOAA 17 and parallel test system A3 (NOAA 15). This implementation included a change to subroutine retod2.f used in spgdvr.f and to main program odf2edge. | Gayle Surrette |
| 02/25/03 | | | x | | Updated coefficients for A1 (N15), A2 (N16), and A7 (N17) production systems. Also updated coefficients for A3 (N15) and A6 (N16) parllel test system. | Gayle Surrette |
| 02/25/03 | | | | X | SPGGSTATS file Archive was added to the production CRONFILE for NOAA 17. | Gayle Surrette |
| 02/24/03 | | х | | | CM for CCR2093 Display an ATOVS Ozone Flag was implemented in the parallel test system for A6 in preparation to implementation in production on 2/26/03. | Gayle Surrette |
| 02/20/03 | | | х | | Updated coefficients for A1 (N15), A2 (N16), and A7 (N17) production systems. Also updated coefficients for A3 (N15) and A6 (N16) parllel test system. (gs) | Gayle Surrette |
| 02/11/03 | | х | | | Changed the flag RETRIEV.NOHIR.HIROFF to a value of 0 in cdb.a1 for NOAA-15 production, to enable the use of HIRS. | Bruce Whistler |
| 02/11/03 | | | X | | Updated coefficients for NOAA-16 and NOAA-17 production. In addition, updated coefficients for NOAA-15 and NOAA-16 parallel. | Bruce Whistler |
| 02/10/03 | | | Х | | Updated coefficients for NOAA-15 production | Bruce Whistler |

| Date | hardware change | software change | coefficient update | other action | description | person |
|----------|--------------------|--------------------|-----------------------|--------------|---|-------------------|
| 02/06/03 | | х | | | A change that relates to products encoded using WMO FM86 SATEM was made on February 4, 2003 produced incorrect results. We are reverting the changes and the old version of the SATEM/SARAD formatter is now in. It appears to be running okay in all three satellite systems. The first orbits to process after restoring the old version were: NK.D03037.S0542.E0737.B2460506, NL.D03037.S1449.E1634.B1224748, NM.D03037.S0954.E1149.B0322425 | Gayle Surrette |
| 02/04/03 | | | х | | Updated NOAA-16 and NOAA-17 production coefficients | Tianxu Yu |
| 2/5/03 | | Х | | | Replace GTS formatter. New formatter now adds station and substation codes to the output file. | Gayle Surrette |
| 1/30/03 | | | X | | Updated NOAA 15 (A3) parallel test system. | Gayle Surrette |
| 1/28/03 | | | X | | Updated NOAA 16 (A6) parallel test system. | Gayle Surrette |
| 1/27/03 | | | | X | Implemented time and distance windows changes for A2 and A7 | Tianxu Yu |
| 1/27/03 | | | Х | | Updated NOAA-15, NOAA-16 and NOAA-17 production coefficients | Richard Kelley |
| 1/23/03 | | | | X | Implemented time and distance windows changes for NOAA 15 | Tianxu Yu |

| Date | hardware change | software change | coefficient update | other action | description | person |
|-----------|--------------------|--------------------|-----------------------|--------------|---|------------------------------------|
| 1/22/03 | | | | х | Implemented time and distance windows changes for A3 and A6 | Bruce Whistler and Tianxu Yu |
| 1/22/03 | | | х | | Updated NOAA-15, NOAA-16 and NOAA-17 production coefficients. | Bruce Whistler |
| 1/15/2003 | | Х | | | NOAA 15 CHECKER script was changed to handle the resetting of hung orbits. | G. Surrette |
| 1/14/03 | | | | X | Implemented time and distance window changes for NOAA 17 | Bruce Whistler |
| 1/14/03 | | | X | | Updated NOAA-15, NOAA-16 and NOAA-17 production coefficients. | Bruce Whistler |
| 1/9/2003 | | | | Х | updated time and distance windows in a2 | Bruce Whistler and Tianxu Yu |
| 1/8/2003 | | | | х | updated time and distance windows in a1 | Bruce Whistler and Tianxu Yu |
| 1/7/2003 | | | X | | Updated coefficients for NOAA 15 (A3 parallel test) and NOAA 16 (A6 parallel test). | Gayle Surrette |

| Date | hardware change | software change | coefficient update | other action | description | person |
|------------|--------------------|--------------------|-----------------------|--------------|--|-------------------|
| 1/7/2003 | | | X | | Updated coefficients for NOAA 15 (A1 production), Updated coefficients for NOAA 16 (A2 production), and NOAA 17 (A7 production) | TianXu Yu |
| 12/30/2002 | | | X | | Updated coefficients for NOAA 15 (A1 production, A3 test), NOAA 16 (A2 production, A6 test) and NOAA 17 (A7 production) | Bruce Whistler |
| 12/17/2002 | | | X | | Updated coefficients for NOAA 15 (A1 production, A3 test), NOAA 16 (A2 production, A6 test) and NOAA 17 (A7 production) | Gayle Surrette |
| 12/11/2002 | | х | | | CCR2083 Modify MDB Update to Accomodate Database Conditioning was configured and placed in all the production system (A1, A2, A7) | Gayle Surrette |
| 12/10/2002 | | х | | | N15 (A3 test) script a3.RODF-PUSH.template was turned off so that the MetOp SP's version of the N15 system could be tested running formatters on CEMSCS | Gayle Surrette |
| 12/10/2002 | | Х | | | New time and distance information placed in the NOAA 15 (A1) | Bruce Whistler |
| 12/10/2002 | | | х | | Updated coefficients for NOAA 15 (A1 prd and A3 test), NOAA 16 (A2 prd), and NOAA 17 (A7 prd.) The NOAA 16 (A6 test) system is being looked at for a possible problem with limb corrections. Updated coefficients for NOAA 16 (A6 parallel test system). | Gayle Surrette |